EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("7251713").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/04/07 11:34
S 2	2	("7165132").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/04/07 11:46
S3	2	("5717943").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/04/07 11:50
S 4	11	transmit near buffer and network near interface and plurality with processing with nodes and channel and bandwidth	USPAT	OR	OFF	2008/04/07 11:53
S 5	0	transmit near buffer and network near interface and plurality with processing with nodes and channel and bandwidth and time near division near multiplexing and source near processing near element	USPAT	OR	OFF	2008/04/07 12:00
S 6	0	transmit near buffer and network near interface and plurality with processing with nodes and channel and bandwidth and time near division near multiplexing	USPAT	OR	OFF	2008/04/07 12:00
S 7	2	buffer and network near interface and plurality with processing with nodes and channel and bandwidth and time near division near multiplexing	USPAT	OR	OFF	2008/04/07 12:00

S 8	5	buffer and network near interface and processing with nodes and channel and bandwidth and multiplexing and source near processing and pointer	USPAT	OR	OFF	2008/04/07 12:02
S9	0	pointer and receive near buffer and transmit near buffer and processing near nodes and channel and port and time near division near, ulitplexing and spatial near division near multiplexing	USPAT	OR	OFF	2008/04/07 12:14
S10	0	pointer and receive near buffer and transmit near buffer and processing near nodes and channel and port and time near division near mulitplexing and spatial near division near multiplexing	USPAT	OR	OFF	2008/04/07 12:15
S11	0	pointer and receive near buffer and transmit near buffer and processing near nodes and channel and port and TDM and spatial near division near multiplexing	USPAT	OR	OFF	2008/04/07 12:15
S12	0	pointer and receive near buffer and transmit near buffer and processing near nodes and channel and port and TDM and SDM	USPAT	OR	OFF	2008/04/07 12:15
S13	4	pointer and receive near buffer and transmit near buffer and processing near nodes and channel and port and multiplexing	USPAT	OR	OFF	2008/04/07 12:15

S14	3	pointer and receive near buffer and transmit near buffer and processing near nodes and channel and unidirectional	USPAT	OR	OFF	2008/04/07 13:57
S15	3	pointer and receive near buffer and transmit near buffer and processing near nodes and channel with bandwidth and unidirectional	USPAT	OR	OFF	2008/04/07 13:58
S16	38	"5943150"	USPAT	OR	OFF	2008/04/07 14:06
S17	1	"7254142"	USPAT	OR	OFF	2008/04/07 14:24
S18	1	"20030165141"	USPAT	OR	OFF	2008/04/07 14:34
S19	21	"6810405"	USPAT	OR	OFF	2008/04/09 14:06
S23	2	"20030053631"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/09 15:03
S24	58	"5721916"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/09 15:34
S25	2	"20040017785"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 10:53
S26	26	"6400699"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 11:34
S27	3	"6804008"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 11:40

S28	3	spatial near division near multiplexing with bandwidth	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 11:42
S29	6	spatial near division near multiplexing same bandwidth	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 11:46
S30	20	"6480522"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 12:13
S31	0	muliprocessor near system and destroy near channel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 14:36
S32	0	muli near processor near system and destroy near channel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 14:37
S33	0	muliple near processor near system and destroy near channel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 14:37
S34	2	processor near system and destroy near channel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 14:37
S35	8	"6219357"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 14:41

S36	21	"6505241"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 14:43
S37	2	"20060249537"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 15:28
S38	11	"6329919"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 15:29
S39	2	"20040208602"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/10 16:36
S40	2	("6671712").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/09/09 07:24
S41	3000	(unidirection\$3 one adj way) and bidirection\$3 and node and channel	USPAT	OR	OFF	2011/03/31 10:27
S42	906	(unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array	USPAT	OR	OFF	2011/03/31 10:29
S43	518	(unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	USPAT	OR	OFF	2011/03/31 10:29
S44	12	(unidirection\$3 one adj way) and bidirection\$3 with channel and buffer and array and route and process\$3 with node	USPAT	OR	OFF	2011/03/31 10:30

S 45	29	(unidirection\$3 one adj way) and bidirection\$3 with channel and buffer and array and route and process\$3 with node and integrated with chip	USPAT	OR	ON	2011/03/31 10:30
S46	127303	(unidirection\$3 one adj way) and bidirection\$3 with channel and buffer and array and route and process\$3 with node and integrated with chipand printed adj circuit adj board	USPAT	OR	ON	2011/03/31 10:31
S47	0	(unidirection\$3 one adj way) and bidirection\$3 with channel and buffer and array and route and process\$3 with node and integrated with chip and printed adj circuit adj board	USPAT	OR	ON	2011/03/31 10:31
S48	0	(unidirection\$3 one adj way) and bidirection\$3 with channel and buffer and array and route and process\$3 with node and integrated with chip and circuit adj board	USPAT	OR	ON	2011/03/31 10:31
S49	5	(unidirection\$3 one adj way) and bidirection\$3 with channel and buffer and array and route and process\$3 with node and integrated with chip and board	USPAT	OR	ON	2011/03/31 10:32
S50	1	(unidirection\$3 one adj way) and bidirection\$3 with channel and buffer and array and route and process\$3 with node same location and integrated with chip and board	USPAT	OR	ON	2011/03/31 10:34

S51	4	(unidirection\$3 one adj way) and bidirection\$3 with channel and buffer and array and route and process\$3 with node same location and buffer and data	USPAT	OR	ON	2011/03/31 10:35
S52	2	(unidirection\$3 one adj way) and bidirection\$3 with channel and buffer and array and route and process\$3 with node same location and data and bandwidth and (multiplex\$3 mux)	USPAT	OR	ON	2011/03/31 10:37
S53	5	"709".clas. and (unidirection\$3 one adj way) and bidirection\$3 with channel and buffer and array and route and process\$3 with node and integrated with chip	USPAT	OR	ON	2011/03/31 10:38
S54	1	709/224.cds. and (unidirection\$3 one adj way) and bidirection\$3 with channel and buffer and array and route and process\$3 with node and integrated with chip	USPAT	OR	ON	2011/03/31 10:39
S55	0	709/234.ccls. and (unidirection\$3 one adj way) and bidirection\$3 with channel and buffer and array and route and process\$3 with node and integrated with chip	USPAT	OR	ON	2011/03/31 10:39
S56	3	709/234.ccls. and (unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	USPAT	OR	OFF	2011/03/31 10:40
S57	10	709/224.ccls. and (unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/31 10:40

S58	9	709/238.ccls. and (unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/31 10:41
S59	2	709/239.ccls. and (unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/31 10:41
S60	3	709/240.ccls. and (unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/31 10:41
S61	0	709/242.ccls. and (unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/31 10:41
S69	8	370/351.ccls. and (unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/31 10:57

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S62	0	709/234.ccls. and (unidirection\$3 one adj way) and bidirection\$3 with channel and buffer and array and route and process\$3 with node and integrated with chip	USPAT; UPAD	OR	ON	2011/03/31 10:39
S63	3	709/234.ccls. and (unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	USPAT; UPAD	OR	OFF	2011/03/31 10:40

S64	8	709/224.ccls. and (unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	USPAT; UPAD	OR	OFF	2011/03/31 10:40
S65	6	709/238.ccls. and (unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	USPAT; UPAD	OR	OFF	2011/03/31 10:41
S66	1	709/239.ccls. and (unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	USPAT; UPAD	OR	OFF	2011/03/31 10:41
S67	2	709/240.ccls. and (unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	USPAT; UPAD	OR	OFF	2011/03/31 10:41
S68	0	709/242.ccls. and (unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	USPAT; UPAD	OR	OFF	2011/03/31 10:41
S70	6	370/351.ccls. and (unidirection\$3 one adj way) and bidirection\$3 and node and channel and buffer and array and route	USPAT; UPAD	OR	OFF	2011/03/31 10:57

4/6/2011 7:23:17 AM C:\ Documents and Settings\ mmcleod\ My Documents\ EAST\ Workspaces \ Application_10815453_PART 2.wsp